

Message (Digitally Signed)

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**From:** Fly, Lora B CIV NAVFAC MIDLANT, IPTNORTH [lora.fly@navy.mil]  
**Sent:** 12/21/2016 8:50:32 PM  
**To:** Stan Carey [scarey@massapequawater.com]  
**CC:** Garbarini, Doug [Garbarini.Doug@epa.gov]; 'Rich Humann' [rhumann@h2m.com]; Hannon, ED (AS) [Edward.Hannon@ngc.com]; richard.mach@navy.mil; 'bob schick' [rxschick@gw.dec.state.ny.us]; robert.schick@dec.ny.gov; martin.brand@dec.ny.gov  
**Subject:** RE: [Non-DoD Source] AOP Comment  
**Attachments:** smime.p7s

Mr. Carey,  
Dave Brayack and I had a meeting with the Suffolk County Water Authority on April 19, 2016. They provide us with a copy of the results from the pilot study (dated Sept 10, 2012). The groundwater flow rate for the pilot study varied between 20 and 200 gpm.  
Lora

-----Original Message-----

**From:** Stan Carey [mailto:scarey@massapequawater.com]  
**Sent:** Tuesday, December 20, 2016 5:16 PM  
**To:** Fly, Lora B CIV NAVFAC MIDLANT, IPTNORTH  
**Cc:** Garbarini, Doug; 'Rich Humann'; Hannon, ED (AS); Mach, Richard CIV OASN (EI&E), ODASN (Environment); 'bob schick'; robert.schick@dec.ny.gov; martin.brand@dec.ny.gov  
**Subject:** [Non-DoD Source] AOP Comment

Ms. Fly,

I would like to clarify a statement made by the Navy at last week's meeting. I believe you stated the Suffolk County Water Authority (SCWA) AOP pilot project for 1,4 Dioxane was only a very low flow. I confirmed with SCWA that they have approval to build a 1100 gallon per minute AOP plant from the NYSDOH. The plant has been delivered and is expected to be up and running by the Spring.

Thank you,

Stan Carey, Superintendent

Massapequa Water District

Description: New Image5